Kennecott Utah Copper Corporation 9600 West 8200 South Bingham Canyon, Utah 84006 (801) 569-6000

Mailing Address: P.O. Box 6001 Magna, Utah 84044-6001



December 20, 2002

Tom Munson
UDNR - DOGM
1594 West North Temple
Suite 1210
Salt Lake City, Utah 84114

Re: Final Design Report for Remedial Action at KUCC South Facilities Groundwater

Dear TRC Member:

Kennecott Utah Copper Corporation (KUCC) has prepared a Final Remedial Design to address groundwater contamination at KUCC's South Facilities in accordance with the Record of Decision dated December 13, 2000, that was signed by the U.S. Environmental Protection Agency's and the State of Utah. In addition, many elements of the Final Design and Remedial Action address KUCC's obligations under the Natural Resource Damage (NRD) settlement from 1995. The Final Design Report addresses the size, scope and character of the Remedial Action.

As you will notice, your copy of the report is attached to this cover letter as a Compact Disc (CD). The text and all of the figures have been included in a Microsoft Word document. Each of the Appendices has been included as a separate Microsoft Word document. Because of the large volume of data being reported, some of the appendices have links to spreadsheets and databases contained on the CD as Microsoft Excel files.

In addition to CDs, hard copies of the report have been provided to EPA and DEQ. Additional hard copies will be provided to local libraries during January 2003. If you have difficulties printing figures or text, please contact me by email at Cherryj@kennecott.com.

It was suggested at the last TRC meeting in November, that the next TRC meeting be scheduled for March 2003. I would like to request that any comments or questions you have regarding the report be provided to me in writing by February 28, 2003 so our remediation team can research and provide meaningful responses at our next TRC meeting. Based on that schedule, I would like to recommend that the next TRC meeting be scheduled toward the last week in March.

Sincerely,

Jon Cherry, P.E.

Senior Project Engineer